

Date 5/07/2014 Recorder and minutes prepared by: Jay Garbus/Lon McSwain

- Cubicle installation prior to TCO or CO approval (shown on plans need to be installed-no other furniture) - Cubic installation need to be in to be installed before TCO or Final. Any item that has electrical needs to be in also for inspection and shown on the plans. All items need to be covered under the General Contractor contract. NO STOCKING is permitted to be done. Need to check exits and obstructions.
- 2. Boss 813 foam fire stopping product need to look how it is being used. Cannot be used in rated walls. It is not a generic use all product.



## BOSS<sub>\*</sub> 813 Expanding Firestop Foam





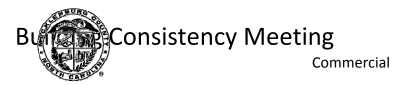
## DESCRIPTION

BOSS® 813 can be used on any commercial or residential construction where the code calls for a UL system for penetration of cables, etc. through drywall, concrete or wood. (Please consult the UL directory for a full list of approved systems). BOSS® 813 can also be used as a fireblock/diraftstop in non-fire rated construction. BOSS® 813 prevents the spread of fire, smoke and toxic gasses from one compartment to another, while still maintaining the integrity of the Firewall. BOSS® 813 has excellent insulation and acoustic properties, and is also paintable (after

Inspection). BOSS® 813 meets or exceeds all building codes including the new International Building Code. BOSS® 813 has been tested to ASTM E-814, UL 1479 and ASTM E-914, BOSS® 813 has been tested as a Through Penetration Firestop for 1 & 2 hour fire rated construction. BOSS® 813 must be installed as tested to achieve a 1 or 2 hour rating. Visit <a href="https://www.bossproducts.com">www.bossproducts.com</a> for a "Complete Firestop Systems Guilde" and view the systems as they were tested for proper installation.

## **FEATURES**

- · Will adhere to almost any substrate
- Installed in seconds, reducing labor costs by up to 90%
- Ideal for hotels, hospitals, prisons, condominiums, single and two family homes
- Paintable
- Can be used on vertical or horizontal applications
- Excellent acoustic and thermal insulation
- Unaffeoted by moisture or humidity after ouring
- CFC Free
- VOC Compliant



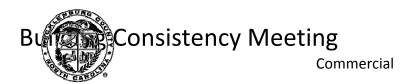
Date 5/07/2014 Recorder and minutes prepared by: Jay Garbus/Lon McSwain

3. Resilient channel inspections- (R2 view with insulation inspection) - Resilient Channel inspections need to be inspected and needs to be up at insulation inspection. This is for ceilings and walls and check for installation instructions.



4. Pervious concrete and asphalt- (walking surface) - Pervious concrete and asphalt walking surface meet the requirements for surface drainage and meets accessibility requirements.





Date 5/07/2014 Recorder and minutes prepared by: Jay Garbus/Lon McSwain

- 5. Deadbolts-(special locking arrangements 1008.1.9.3) Deadbolts thumb latch can be used only as allowed by 1008.1.9.3 as a replacement for the key.
- 6. Contrasting nosing on steps- (when is a stair a non-accessible stair? Contrasting nose on stairs when a stair is non-accessible need to be contrasting. In a private dwelling do not need it.
- 7. 5 sided penetration applications (Alternate material & method) 5 sided penetration applications needs to be done outside of the rated assembly. Need to go thru Lon McSwain for approval if in the rated assembly.



WE STRIVE TO PROVIDE EXCELLENT PLAN REVIEW AND INSPECTIONS WITH OUTSTANDING CUSTOMER SERVICE

Approved By Lon Mcs	Swain Date	5/12/2014
---------------------	------------	-----------